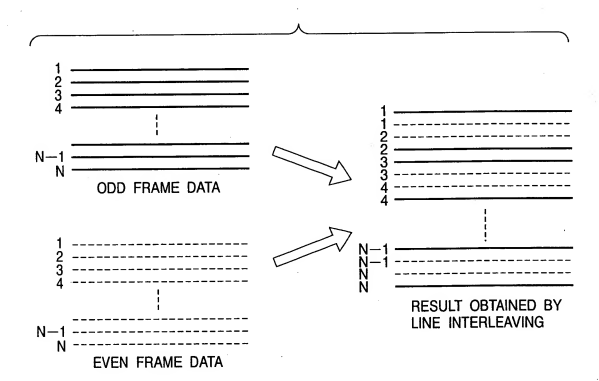


FIG. 2



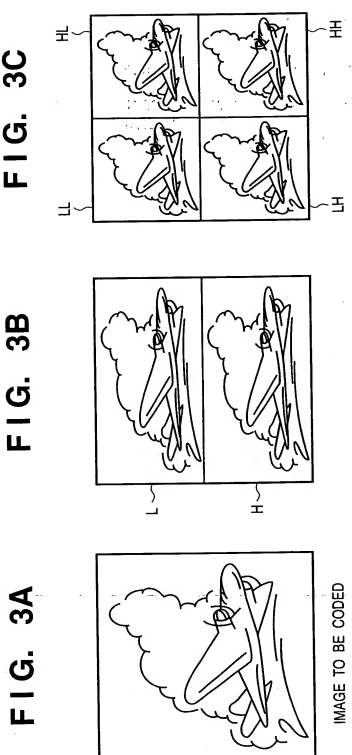
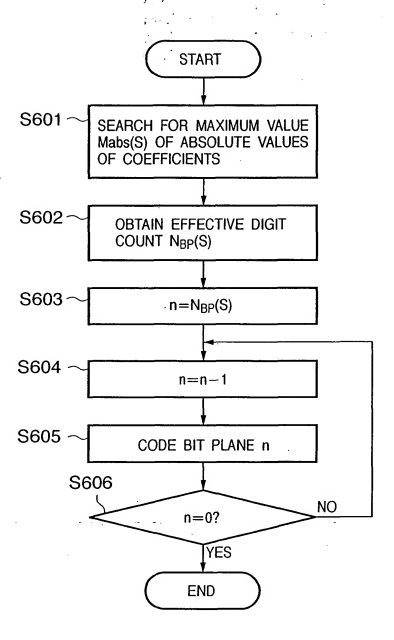


FIG.4

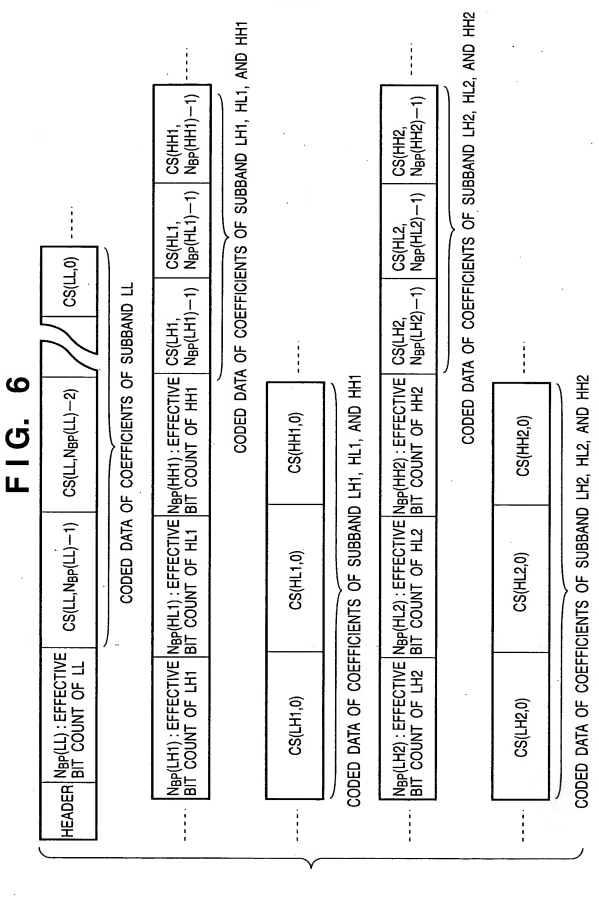
LL	HL1	LII O
LH1	HH1	HL2
LH2		HH2

FIG. 5



ŗ.

ä



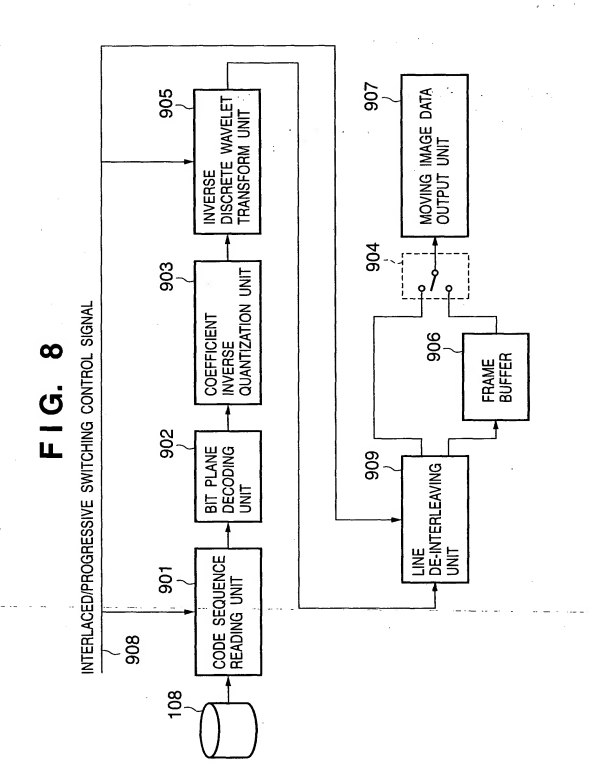
CODED DATA OF FRAMES 239 AND 240

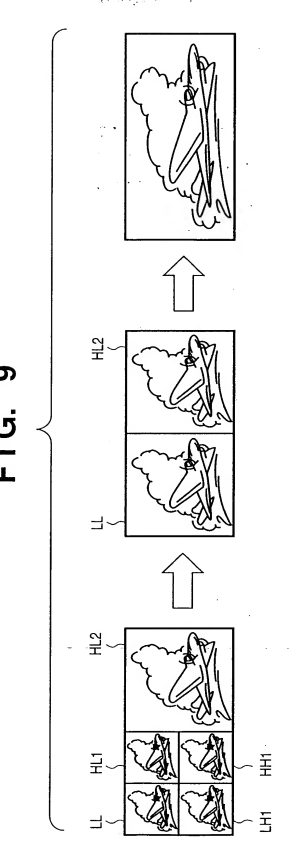
CODED DATA OF FRAMES 5 AND 6

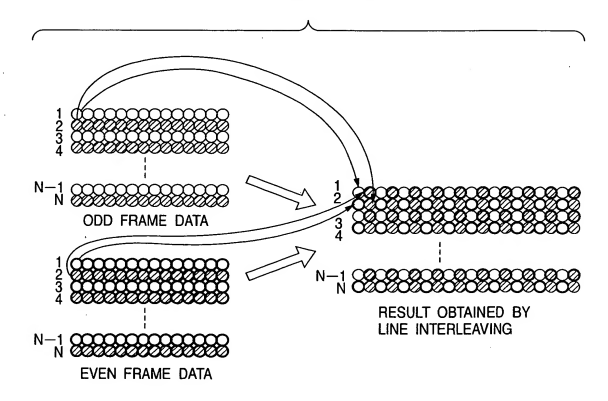
CODED DATA OF FRAMES 3 AND 4

CODED DATA OF FRAMES 1 AND 2

HEADER







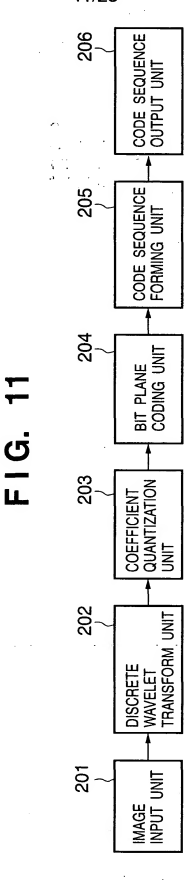


FIG. 12

1103

1101

MOVING IMAGE DATA INPUT UNIT

13A

RANGE OF DATA THAT INFLUENCE VALUE OF I(N)

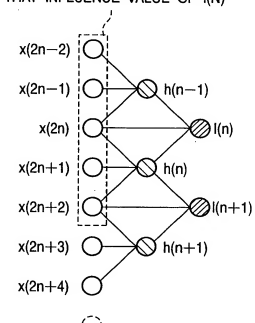
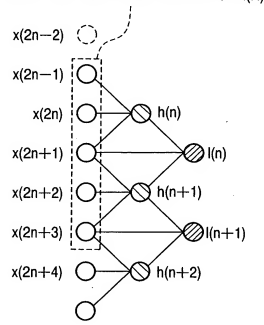


FIG. 13B

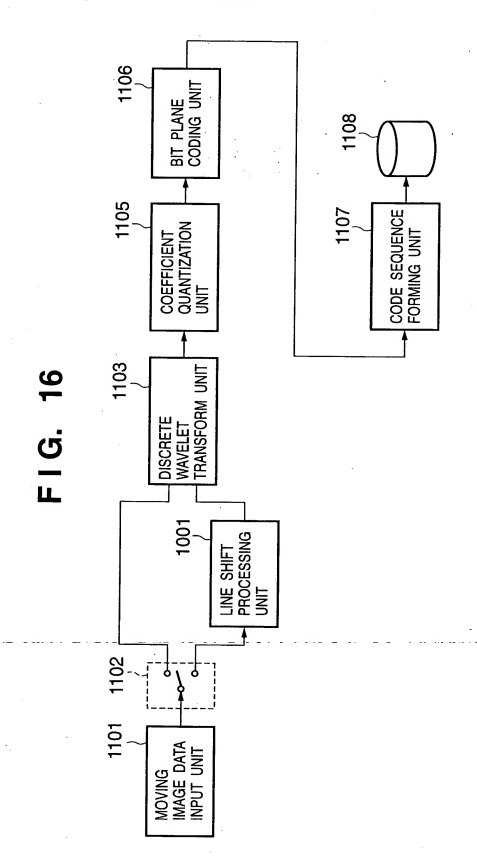
DATA THAT INFLUENCE VALUE OF I(N)

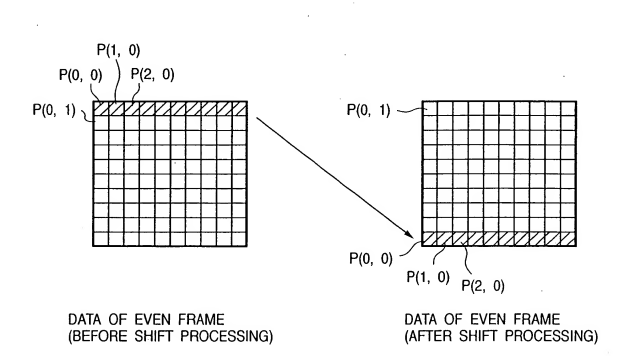


HEADER		CODED DATA OF FRAME 2	CODED DATA OF FRAME 3		CODED DATA OF FRAME 240
--------	--	--------------------------	--------------------------	--	-------------------------------

15/23 1907 MOVING IMAGE DATA OUTPUT UNIT INVERSE DISCRETE WAVELET TRANSFORM UNIT INVERSE DISCRETE WAVELET TRANSFORM UNIT 1905 1906 1904 INTERLACED/PROGRESSIVE SWITCHING CONTROL SIGNAL 1903 COEFFICIENT INVERSE QUANTIZATION UNIT 1902 BIT PLANE DECODING UNIT 1901 CODE SEQUENCE READING UNIT 1908 1108

FIG. 15





18/23 1907 IMAGE DATA OUTPUT UNIT MOVING 1201 LINE SHIFT PROCESSING UNIT 1904 INVERSE DISCRETE
WAVELET
TRANSFORM UNIT 1905 COEFFICIENT
INVERSE
QUANTIZATION UNIT 1903 INTERLACED/PROGRESSIVE SWITCHING CONTROL SIGNAL 1902 BIT PLANE DECODING UNIT CODE SEQUENCE READING UNIT 1901 1108 1908

٦.

FIG. 18

F I G. 19

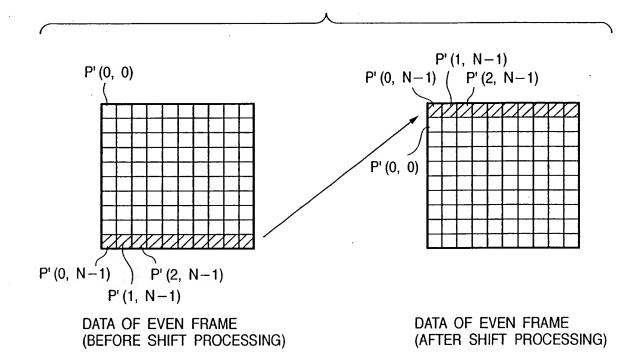


FIG. 20

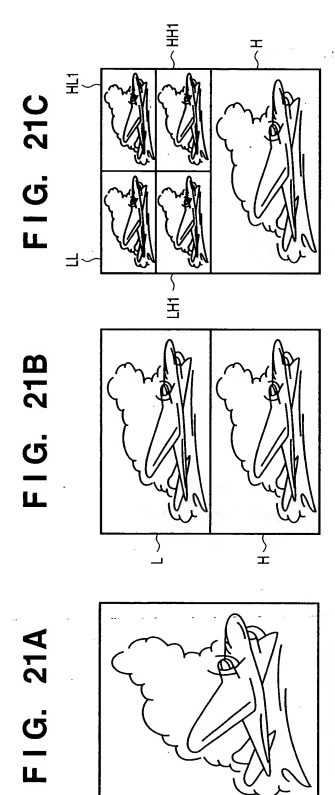
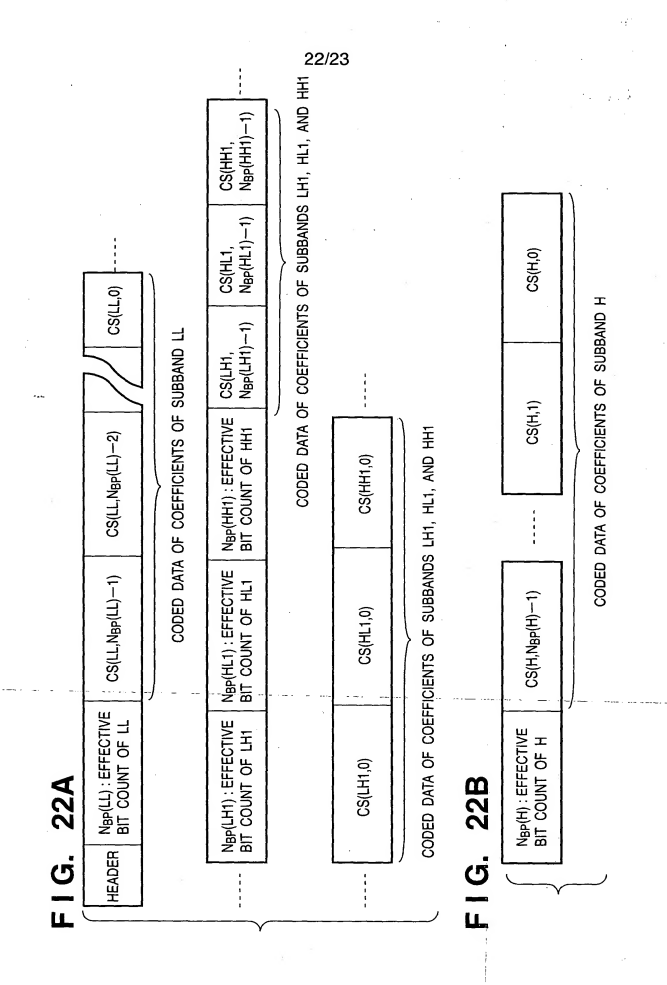


IMAGE TO BE CODED



HEADER	FIELD CODE SEQUENCE OF FRAME 1	FIELD CODE SEQUENCE PROGRESSIVE ADDITIONAL CODE FIELD CODE SEQUENCE OF FRAME 1	FIELD CODE SEQUENCE OF FRAME 2

| FIELD CODE SEQUENCE | PROGRESSIVE ADDITIONAL CODE | OF FRAME 240 | SEQUENCE OF FRAME 240 PROGRESSIVE ADDITIONAL CODE SEQUENCE OF FRAME 239